Docket No.: 034299-620

## Amendments to the Specification:

Please amend the specification as follows. The paragraph numbers correspond to Applicants originally filed application:

Preceding paragraph [0001], please insert the heading, TECHNICAL FIELD

Preceding paragraph [0006], please insert the heading, <u>BACKGROUND</u>

Preceding paragraph [0014], please insert the heading, <u>SUMMARY</u>

Preceding paragraph [0034], please insert the heading, BRIEF DESCRIPTION OF THE

## **DRAWINGS**

Please amend paragraph [0034] as follows

[0034] The invention will be described below with reference to the appended drawings, which are provided merely as a non-restrictive example in which:

- Figure 1 is a longitudinal section view displaying a switch off chamber belonging to electrical switch off equipment in accordance with the invention
- Figure 2 is a schematic view displaying the first stage of a manufacturing process of an arcing contact element belonging to the switching off equipment of Figure 1
- Figures 3 and 4 are micrographic views displaying two subsequent stages of this manufacturing procedure.
- Figure 1-displays a switching off chamber 2 belonging to electrical switching off equipment for medium or high tension, not shown, which can be a circuit breaker for example.

  This switching off chamber is arranged conventionally so that it will be described succinctly in what follows.

Preceding paragraph [0035], please insert the heading, <u>DETAILED DESCRIPTION</u>

Please amend paragraph [0035] as follows

[0035] Figure 1 displays a switching off chamber 2 belonging to electrical switching off

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This switching off chamber is arranged conventionally so that it will be described succinctly in what follows. This chamber 2 is demarcated by an insulating cylindrical envelope 4 and is filled with an insulating gas such as SF6 for example. It consists first of all of a fixed contact device allocated in its totality by the reference 6. This device 6, as is well-known, consists of a support 8 on which an arcing contact element is assembled 10.

Preceding Claim 1 on Page 9, please insert the following: What is claimed is: